(AFMCI 64-110, AFMCI 23-102 and FAR Part 9, Sub Part 9.3)(Additional Instructions on Page 3) 28 APR 2016 2. PR / MIPR NUMBER 3. CAGE / REFERENCE NUMBER 4. NSN				
2. PK / MIPK NUMBEK [3. CAGE / REFERENCE NUMBEK [4. NSN				
3L5M5 / 200411935-10 1440016331778AL				
5. FIRST ARTICLE QUANTITY				
THE FIRST ARTICLE IS 2 UNIT(S) OF LOT / ITEM 1				
AND WILL BE: PART OF PRODUCTION QUANTITY X IN ADDITION TO PRODUCTION QUANTITY				
6. ARTICLES 7. LONG LEAD TIME ITEMS				
WILL X WILL NOT SERVE AS A MANUFACTURING STANDARD REQUIRED X NOT REQUIRED (See FAR 52.209-3 OR -4, alternate II)				
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES (See FAR 52.209-3 OR -4 Alternate I) X REQUIRED NOT REQUIRED				
X REQUIRED NOT REQUIRED "The First Article offered must be manufactured at the facilities in which that item is to be produced under the contract, or if the First Article is a component not manufactured				
by the contractor, such component must be manufactured at the facilities in which the component is to be produced for the contract. A certification to this effect must				
accompany each First Article which is offered."				
9. TEST / INSPECTION REQUIREMENTS				
A. X CONTRACTOR TESTING				
GOVERNMENT TESTING				
Performance or other characteristics which the First Articles must meet are				
IAW Contract and Tech Data. One (1) unit 200411935-10 completely assembled, and one(1) unit unassembled.				
B. The detailed technical requirements for First Article approval tests are contained in				
IAW Tech Data (Cita Space and Bana mumber)				
(Cite Spec and Para number)				
C. X TEST PLAN REQUIRED				
Number of days for government approval / disapproval 45 days. D. Contractor's notification to ACO and				
782cbsg.afat@us.af.mil				
(Requesting Activity)				
of test time and location due 35 days prior to start of testing.				
E. X TEST REPORT REQUIRED				
(1) Forwarded to				
AFLCMC/EBREM, First Article Man				
235 Byron Street Ste 19A				
Robins AFB, GA 31098-1813				
OFFICIAL BUSINESS				
(2) Government written notice of approval / disapproval due 45 days after receipt of contractor's report.	_			
F. FIRST ARTICLE DELIVERY				
(1) Due within calendar days from date contract.				
(2) Notify calendar days prior to shipment.				
(3) Delivered to government at				
(Set Forth Consignee and Address)				
(4) Government written notice of approval / disapproval within days after receipt of first article package.				
C. Estimated aget of government testing / increation avaluation				
G. Estimated cost of government testing / inspection evaluation.				
\$28,000.0000				

FIRST ARTICLE REQUIREM	ENTS	1. DATE		
(AFMCI 64-110, AFMCI 23-102 and FAR Part 9, Sub Part 9.3)(Ad		28 APR 2016		
0. DISPOSITION OF FIRST ARTICLES		1		
X Approved First Articles will be forwarded to				
Supply				
(insert quantity) First Articles will be expended in testing. R	tesidual components of disapproved First Articles			
will be returned to the contractor	will be returned to the contractor			
will be retained by				
pending disposition instructions from the contractor.				
First Articles will be installed on aircraft/equipment to determine proper fit/function. to USAF Supply, but will be considered part of the contract quantity.	Approved article will remain on the aircraft/equipment	and will not be forwarded		
Disapproved First Articles				
will be returned to the contractor				
will be retained by				
pending disposition instructions from the contractor.				
On purchase requests designated as direct shipments the following disposition will apply. (NOTE: Always applicable on Foreign Military Sales (FMS)).				
a. Approved First Articles will be returned to the contractor for shipment with production item.b. Disposition of disapproved First Articles will remain the same as marked above.				
X Other Disposition:				
Disapproved FA will be retained by Contractor.				
1. CONDITION(S) FOR WAIVER OF FIRST ARTICLE APPROVAL				
a. X Offerors who have previously furnished production quantities of the same or sim	ilar article to the prime contractor for delivery to the	Government, DoD,		
X Air Force.				
b. X Offerors currently in production of the same or similar article for a Government of the same of similar article for a Government of s	ment, DoD, X Air Force contract and who have r	received First Article		
approval under the existing contract.				
c. X Offerors who have previously furnished production quantities of the same or similar articles to the Government, DoD, X Air Force, provided articles				
thus furnished, have exhibited satisfactory performance in service in the opinion of the Air Force.				
d. X Provided not more than 36 months have elapsed since completion of the contract.				
e. First Article testing will not be waived.				
f. \overline{X} See Remarks in block 12 below.				
NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (That is, both with and without requirement for first article approval) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:				
A. PROCURING OFFICE B. CONTRACT NUMBER	C. DATE OF CONTRACT D. SPECIFICATION N	UMBER AND REVISION		
12. REMARKS				
NAME: Brigmond, Ronald L DATE: 28 APR 2016				
Test Plan due 180 calendar days from date of contract to government. Test Report due 45 calendar days from completion of First Article Testing to government. For any metal that is not created in the United States, an independent chemical analysis, hardness, and microstructure analysis will be required. Also, any processing performed outside the United States will require an independent verification that it was performed/applied IAW Tech Data. Also, the FA will be made available for EBREM to perform a Form/Fit/Function Test.				
	4. COGNIZANT ENG ORGANIZATION RESPONSIE EST (Name, Organization, Phone)	3LE FOR CONDUCTING		
(Name, organization, Thone)	201 (trame, Organization, Fnone)			
Oliver, Michael P				
782 ARMA / EN M				
478-327-4330				
497-4330				